=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Wednesday



PALM INTRANET

Inventor Information for 10/528975

Inventor Name	City	State/Country
MILLIMAN, KEITH L.	BETHEL	CONNECTICUT
JANKOWSKI, BRUCE K.	MERIDEN	CONNECTICUT
CUNY, DOUGLAS J.	BETHEL	CONNECTICUT
SNIFFIN, KEVIN	DANBURY	CONNECTICUT
DATO, ANTHONY	EAST HAVEN	CONNECTICUT
GRESHAM, RICHARD D.	GUILFORD	CONNECTICUT
Applin Info Contents Petition Info	Atty/Agent Info Co	ntinuity/Reexam Foreign [
Search Another: Application#	Search or Paten	
PCT /	Search or PG PUB	S # Search
Attorney Docket #	Sea	arch

Search

To go back use Back button on your browser toolbar.

Bar Code #

Back to PALM | ASSIGNMENT | OASIS | Home page

JS	US-	20061214	10	Multiple coil	227/155	227/61	Viola; Frank J. et
20060278679	PGPUB			staple and			al.
A1 JS				staple applier			
	US-	20061116		Surgical	227/175.2	227/19	Milliman; Keith L.
20060255090	PGPUB			stapling			et al.
A1 JS				apparatus			
	US- ·	20060914		Anastomosis	606/153		Milliman; Keith et
20060206124	PGPUB			instrument and			al.
A 1				method for			
				performing	,		
TO	-	20060727		same	007/175 1	207/10	V' 1. T. 1 T. 4
JS	US-	20060727		Angled surgical	227/175.1	227/19	Viola; Frank J. et
20060163312	PGPUB			fastener			al.
A1 JS	US-	20060511		apparatus Surgical	227/175.1	_	Milliman; Keith L.
20060097025	PGPUB	20000311		stapling device	22//1/3.1		et al.
i	FOLOB			stapining device			ct ai.
A1 JS	US-	20060406		Surgical system	604/26		Gresham; Richard
20060074374	PGPUB	20000100		for	00 1/20		D.
Al	1.0.02	-		laparoscopic			
				surgery			
JS	US-	20060309		Surgical	227/175.1	227/19	Milliman; Keith L.
20060049229	PGPUB			stapling			et al.
<u>41</u>				apparatus			
JS	US-	20060302		Gel seal for a	606/108	604/167.06	Gresham; Richard
20060047284	PGPUB			surgical trocar			D.
11		,		apparatus			
JS .	US-	20060302		Surgical	227/176.1	227/19	Gresham; Richard
20060043148	PGPUB			stapling device			D. et al.
A 1				for performing			
				circular			
JS	US-	20051027		anastomoses Tool member	227/175.1		Grasham Bishard
20050236459	PGPUB	20031027		cover and cover	22//1/3.1		Gresham, Richard D.
A1	10100			deployment			D.
				device		.	
JS	US-	20050922	·	Surgical	227/176.1	227/19	Milliman, Keith L.
20050205640	PGPUB			stapling device			111111111111111111111111111111111111111
A 1							
JS	US-	20050922	-	Anvil assembly	227/175.1	227/180.1;	Milliman, Keith L.
20050205639	PGPUB			with improved		227/19	
A1 JS				cut ring			
	US-	20050901		Surgical access	606/167		Moreno, Miguel et
20050192608	PGPUB			device and			al.
A 1				manufacture			
				thereof			

•

JS 20050189397 A1	US- PGPUB	20050901	Surgical stapling apparatus including an anvil and cartridge each having	227/176.1	227/19	Jankowski, Bruce K.
			cooperating mating surfaces		·	
JS 20050184126 A1	US- PGPUB	20050825	Surgical stapling apparatus	227/176.1	227/19	Green, David T. et al.
JS 20050143756	US- PGPUB	20050630	Instrument introducer	606/139		Jankowski, Bruce K.
A1 JS 20050131390 A1	US- PGPUB	20050616	Surgical instruments including mems devices	606/1	606/219, 606/41	Heinrich, Russell et al.
JS 20050116009	US- PGPUB	20050602	Surgical stapling device	227/176.1	227/19	Milliman, Keith L.
A1 JS 20050096605 A1	US- PGPUB	20050505	Valve assembly for introducing instruments into body cavities	604/246	604/167.06	Green, David T. et al.
JS 20050067460	US- PGPUB	20050331	Surgical stapling apparatus	227/180.1	227/19	Milliman, Keith L. et al.
A1 JS 20050023325 A1	US- PGPUB	20050203	Surgical Stapling Device for Performing Circular Anastomoses	227/176.1		Gresham, Richard D et al
JS 20050010241 A1	US- PGPUB	20050113	Anastomosis instrument and method for performing same	606/153		Milliman, Keith et al.
JS 20050006433 A1	US- PGPUB	20050113	Surgical stapling device	227/176.1	227/19	Milliman, Keith L. et al.
JS 20040199182	US- PGPUB	20041007	Anastomosis instrument and	606/139	227/175.1; 606/153;	Milliman, Keith et al.

A1			method for performing same		606/219	
JS 20040193198 A1	US- PGPUB	20040930	Long ultrasonic cutting blade formed of lamainated smaller blades	606/169		Cuny, Douglas J
JS 20040172041 A1	US- PGPUB	20040902	Sheath introduction apparatus and method	606/108		Gresham, Richard D. et al.
JS 20040108357 A1	US- PGPUB	20040610	Surgical stapling apparatus	227/176.1		Milliman, Keith L. et al.
JS 20040054364	US- PGPUB	20040318	Ultrasonic surgical instrument	606/27	606/28	Aranyi, Ernest et al.
A1 JS 20040050902 A1	US- PGPUB	20040318	Surgical stapling apparatus	227/176.1	227/19	Green, David T. et al.
JS 20040004105 A1	US- PGPUB	20040108	Surgical stapling apparatus including an anvil and cartridge each having cooperating mating surfaces	227/176.1	227/19	Jankowski, Bruce K.
JS 20030195472 A1	US- PGPUB	20031016	Valve assembly for introducing instruments into body cavities	604/167.04		Green, David T. et al.
JS 20030181930 A1	US- PGPUB	20030925	Anastomosis instrument and method for performing same	606/153		Milliman, Keith et al.
JS 20020117533 A1	US- PGPUB	20020829	Surgical stapling apparatus	227/175.2		Milliman, Keith L. et al.
JS 20020096550 A1	US- PGPUB	20020725	Surgical stapling apparatus	227/175.2	227/19	Green, David T. et al.

. '

JS 20020019642 A1	US- PGPUB	20020214	Anastomosis instrument and method for performing same	606/153		Milliman, Keith et al.
JS 20010030219 A1	US- PGPUB	20011018	Surgical stapling apparatus	227/175.1		Green, David T. et al.
JS 20010020139 A1	US- PGPUB	20010906	Apparatus and method for removing tissue	600/567	606/170	Milliman, Keith L. et al.
JS D532108	USPAT	20061114	Surgical stapler	D24/145		Milliman; Keith L.
JS 7070083 32	USPAT	20060704	Surgical stapling apparatus including an anvil and cartridge each having	227/176.1	227/180.1; 227/181.1	Jankowski, Bruce K.
			cooperating mating surfaces			
JS 6981966 32	USPAT	20060103	Valve assembly for introducing instruments into body cavities	604/167.02	604/167.01	Green; David T. et al.
JS 6953139 32	USPAT	20051011	Surgical stapling apparatus	227/175.1	227/180.1; 227/19	Milliman; Keith L. et al.
JS 6945444 32	USPAT	20050920	Surgical stapling device for performing circular anastomoses	227/175.1	227/176.1, 227/180.1, 227/181.1	Gresham; Richard D. et al.
JS 6877647 32	USPAT	20050412	Surgical stapling apparatus	227/176.1	227/180.1; 227/19	Green; David T. et al.
JS RE38708	USPAT	20050301	Disposable loading unit for surgical stapler	227/180.1	227/19	Bolanos; Henry et al.
JS D488228	USPAT	20040406	Clip	D24/143		Kirsch; Wolff M. et al.
JS 6669073 32	USPAT	20031230	Surgical stapling apparatus	227/175.2	227/176.1; 227/19	Milliman; Keith L. et al.

.

JS 6644532 32	USPAT	20031111	Surgical stapling apparatus	227/176.1	227/180.1; 227/19	Green; David T. et al.
JS 6619529 32	USPAT	20030916	Surgical stapling apparatus	227/176.1	227/180.1; 227/19	Green; David T. et al.
JS D477666	USPAT	20030722	Clip	D24/143		Kirsch; Wolff M. et al.
JS 6569120 31	USPAT	20030527	Seal assembly	604/167.04	137/849; 137/855; 604/167.01	Green; David T. et al.
JS D472631	USPAT	20030401	Clip	D24/143	·	Kirsch, Wolff M. et al.
JS 6421918 31	USPAT	20020723	High frequency wet/dry shaving system	30/45	30/42; 30/44	Dato, Anthony I. et al.
JS 6330965 31	USPAT	20011218	Surgical stapling apparatus	227/176.1	227/178.1; 227/19	Milliman; Keith L. et al.
JS 6250532 31	USPAT	20010626	Surgical stapling apparatus	227/175.1	227/19	Green; David T. et al.
JS 6241139 31	USPAT	20010605	Surgical stapling apparatus	227/175.1	227/176.1; 227/19	Milliman; Keith L. et al.
JS 6213957 31	USPAT	20010410	Apparatus and method for removing tissue	600/566	600/562; 600/564; 604/164.06; 604/164.1;	Milliman, Keith L. et al.
					604/171; 606/167; 606/170; 606/185	
JS 6165137 A	USPAT	20001226	Apparatus and method for localizing and removing tissue	600/567	000/105	Milliman, Keith L. et al.
JS 6109500 \	USPAT	20000829	Lockout mechanism for a surgical stapler	227/175.2	227/175.4; 227/176.1; 227/178.1; 227/19	Alli; Alim et al.
JS 6079606 A	USPAT	20000627	Surgical stapling apparatus	227/175.2	227/175.3; 227/176.1; 227/19	Milliman; Keith L. et al.
JS 6077231 A	USPAT	20000620	Apparatus and method for	600/567		Milliman; Keith L. et al.

			localizing and			
			removing tissue			
JS 6059799 A	USPAT	20000509	Apparatus for applying surgical clips	606/143	606/158	Aranyi; Ernie et al.
JS 6036657	USPAT	20000314	Apparatus for removing tissue	600/564	604/170.01	Milliman; Keith L. et al.
JS 6024748 \	USPAT	20000215	Singleshot anastomosis instrument with detachable loading unit and method	606/153	206/340; 227/19	Manzo; Scott E. et al.
JS 5980493 A	USPAT	19991109	Modular trocar system and methods and assembly	604/164.11	604/234; 606/167; 606/170; 606/184	Smith; Robert C. et al.
JS 5967974 \	USPAT	19991019	Surgical retractor	600/233	600/228	Nicholas; David A. et al.
JS 5938667	USPAT	19990817	Surgical clip applier	606/142	606/157; 606/219	Peyser; Mark S. et al.
JS 5911353 A	USPAT .	19990615	Disposable loading unit for surgical stapler	227/180.1	. 227/19	Bolanos; Henry et al.
JS 5901895 A	USPAT	19990511	Articulating apparatus for applying surgical fasteners to body tissue	227/176.1	227/178.1; 227/19	Heaton; Lisa W. et al.
JS 5895377 A	USPAT	19990420	Valve system for cannula assembly	604/256	251/149.1; 604/167.03	Smith; Robert C. et al.
JS 5879357 A	USPAT	19990309	Apparatus for marking tissue location	606/116	600/567	Heaton; Lisa W. et al.
JS 5865361 A	USPAT	19990202	Surgical stapling apparatus	227/176.1	227/178.1; 227/19	Milliman; Keith L. et al.
JS 5860987	USPAT	19990119	Surgical retractor	606/113	606/110	Ratcliff; Keith et al.
JS 5857982 A	USPAT	19990112	Apparatus and method for removing tissue	600/567	606/170	Milliman, Keith L. et al.
JS 5817034	USPAT	19981006	Apparatus and method for	600/566	600/562; 600/564;	Milliman; Keith L. et al.

.

.

		,	removing tissue		600/567;	
					604/171;	
					606/167;	
					606/170;	
					606/171;	
					606/184;	
		•			606/185;	
·					606/190;	
					606/191	
VO. 500 5000	TIOD A T	10000015	N. 1.1	(04/1/4/01		Caraitha Dahart C
JS 5807338	USPAT	19980915	Modular trocar	604/164.01	604/264;	Smith, Robert C.
A .			system and		606/167;	et al.
			methods of		606/170;	
			assembly		606/184	
JS 5797538	USPAT	19980825	Articulating	227/176.1	227/179.1;	Heaton; Lisa W. et
Ą			apparatus for		227/19	al.
			applying			
			surgical	·		
			fasteners to			
			body tissue			
JS 5792150	USPAT	19980811	Apparatus for	606/143	227/901;	Pratt; James R. et
		17700011	applying	000/113	606/139;	al.
A			surgical clips		606/157	. ""
					000/13/	·
			with improved			· · ·
	·		jaw and closure			
			mechanisms	600/565) ('11' TZ '-1 T
JS 5782775	USPAT	19980721	Apparatus and	600/567		Milliman, Keith L
7 .			method for			et al.
			localizing and			
			removing tissue			
JS 5772673	USPAT	19980630	Apparatus for	606/142	227/901;	Cuny, Douglas J.
Ą			applying		606/143;	et al.
			surgical clips		606/144	
JS 5755726	USPAT	19980526	Apparatus for	606/143	606/139;	Pratt; James R. et
A			applying		606/142;	al.
x			surgical clips		606/205;	
			surgical clips		606/207	
IC 5752644	USPAT	19980519	Disposable	227/180.1	227/176.1;	Bolanos; Henry et
JS 5752644	USPAI	19900319		22//100.1	1	al.
Ą			loading unit for		227/178.1;	ai.
70 500 1555	7.77	10000101	surgical stapler	10/57	227/19	M:11:
JS 5704150	USPAT	19980106	Gun with	42/67	42/63	Milliman; Keith L.
A	·		pivoting barrel,	,		
			rotary			
			ammunition			
			cylinder, and			
			double action			
			firing			
	 				•	

			mechanism			
JS 5700270	USPAT	19971223	Surgical clip applier	606/142	606/143	Peyser; Mark S. et al.
JS 5657963 A	USPAT	199 7 0819	Seal assembly for accommodating introduction of surgical instruments	251/149.1	604/167.01; 604/256	Hinchliffe; Peter W. J. et al.
JS 5647526 A	USPAT	19970715	Self contained gas powered surgical apparatus	227/175.2	227/176.1; 227/179.1; 227/180.1; 227/19	Green; David T. et al.
JS 5645209 A	USPAT	19970708	Self contained gas powered surgical apparatus	227/175.2	227/176.1; 227/179.1; 227/19	Green; David T. et al.
JS 5636780 A	USPAT	19970610	Self contained gas powered surgical apparatus	227/176.1	227/178.1; 227/19	Green; David T. et al.
JS 5626608	USPAT	19970506	Surgical instrument having locking handle	606/205	600/131	Cuny; Douglas J. et al.
JS 5607436 A	USPAT	19970304	Apparatus for applying surgical clips	606/143	227/901; 606/139	Pratt; James R. et al.
JS 5603723 A	USPAT	19970218	Surgical instrument configured to be disassembled for cleaning	606/205	606/174, 606/52	Aranyi; Ernie et al.
JS 5603702 A	USPAT	19970218	Valve system for cannula assembly	604/256	251/149.1; 604/167.03; 604/264	Smith; Robert C. et al.
JS 5514159 A	USPAT	19960507	Guillotine suture clip	606/232	24/115H; 24/136R; 606/151	Matula; Paul A. et al.
JS 5492304 A	USPAT	19960220	Seal assembly for accommodating introduction of surgical instruments	251/149.1	251/342; 604/167.02; 604/256	Smith, Robert C. et al.

۲,

•

.

JS 5482197	USPAT	19960109	Articulating	227/178.1	227/180.1;	Green; David T. et
A		:	surgical		227/19	al.
		·	cartridge	•		·
70.7.7.000		10051006	assembly	007/1761	007/170 1	O D IIT
JS 5478003	USPAT	19951226	Surgical	227/176.1	227/178.1;	Green; David T. et al.
A			apparatus		227/180.1; 227/19	
JS 5456401	USPAT	19951010	Surgical	227/176.1	227/179.1;	Green; David T. et
A			apparatus		227/19	al.
_			having			
			articulation			
			mechanism			
JS 5450842	USPAT	19950919	Endoscopic	600/206	600/204;	Tovey, H.
A			surgical		600/226;	Jonathan et al.
10.5400526	LICDAT	19950328	retractor	42/65	606/1 124/74;	Milliman: Vaith I
JS 5400536	USPAT	19950328	Gun with pivoting barrel,	42/63	42/69.01	Milliman; Keith L.
1			rotary		42/05.01	
			ammunition	,	`	
			cylinder, and		·	
			double action			
•			firing			
			mechanism	1004100	1.00/000	
JS 5379754	USPAT	19950110	Method using	600/109	128/898,	Tovey; H.
4			approximating apparatus for		33/465; 33/490;	Jonathan et al.
			hernia repair		33/490,	
			norma repair		600/103;	
					600/117;	,
					606/1;	
					606/151	
JS 5370109	USPAT	19941206	Deformable	600/204	600/151;	Cuny, Douglas J.
A			endoscopic	•	600/206;	,
			surgical retractor	,	600/217; 604/531;	
			retractor		606/198	
JS 5326013	USPAT	19940705	Self contained	227/176.1	227/19	Green; David T. et
A 3320013		10,00	gas powered	22,,170.1		al.
			surgical			
			apparatus	1		
JS 5312023	USPAT	19940517	Self contained	227/175.1	227/19	Green; David T. et
Ŧ			gas powered			al.
:			surgical			
IC 5005766	TIONAM	10040015	apparatus	104/70	124/49:	Milliman Waish I
JS 5285766	USPAT	19940215	Gun with	124/72	124/48; 124/71;	Milliman; Keith L.
1			removable	1 .	124//1,	

			rotary ammunition clip		124/74	
JS 5224465 \	USPAT	19930706	Air gun with baffle for limiting maximum velocity	124/76	124/69; 124/73	Milliman; Keith L.
JS 5165383 A	USPAT	19921124	Gun with pivoting barrel, projectile loader, and trigger interlock	124/74	124/40; 124/51.1; 124/76; 124/82; 42/44	Ebert; Gary F. et al.
JS 5160795 \	USPAT	19921103	Gun with pivoting barrel, rotary ammunition cylinder, and double action firing mechanism	42/65	124/48	Milliman; Keith L.
JS 4774929 \	USPAŢ	19881004	Gun with pivoting barrel and lever for retaining barrel in position or permitting barrel to pviot	124/76	124/83; 42/44	Milliman; Keith L.
JS 4616622 A	USPAT	19861014	Pressure- regulated gas gun	124/73	124/71; 124/76; 251/324	Milliman, Keith
JS 4589219 A	USPAT	19860520	Adjustable cheekpiece for gunstock	42/73		Milliman; Keith
JS 4562645 A	USPAT	19860107	Razor cartridge and method of manufacture	30/346.58	.30/47; 76/104.1; 76/DIG.8	Dato; Anthony L. et al.
JS 4422433 A	USPAT	19831227	Projectile loader and detent assembly for guns	124/74	124/44.7; 124/48	Milliman; Keith
JS D263987	USPAT	19820420 3	Pellet holder	D3/225	D3/230	Milliman; Keith
JS 3708051	USPAT	19730102	CONTROL	198/345.3	198/465.1	Dato; Anthony L.

•

•

1	Π			MECHANISM			et al.
				FOR			
				ADVANCING			
				AND			
				LOCATING	•		
				PALLETS			
JS 3646656		USPAT	19720307	MACHINE	29/790	198/345.3;	Zilahy; Zoltan E.
A			,	HAVING		198/465.2;	et al.
,				OVERHANG		198/867.13	
			,	SUPPORTS			
				FOR			
				PALLETS			